

**To:** Gannon, Nick[Gannon.Nick@epa.gov]  
**Cc:** Hoff, Melanie[Hoff.Melanie@epa.gov]; Appleby, Charlie[Appleby.Charlie@epa.gov]; Goehl, Sara[Goehl.Sara@epa.gov]; Taylor, Lucinda[Taylor.Lucinda@epa.gov]  
**From:** Myer, Shari  
**Sent:** Mon 8/10/2015 7:32:56 PM  
**Subject:** RE: CLP - R8 support

Hi Nick,

These are questions we need get answered to write an MA:

- Analyte list (Does this include CN and Hg?)
- Method: ICP-AES or ICP-MS?
- Total or Dissolved or both?
- TAT- 24, 36 or 48 hr.?
- CRQLs needed?
- Deliverable format- xml, xls, scribe?

Some of the emails below were new to me. I am concerned about the thought of using ICP-MS and the reporting in Scribe format from the laboratory.

*Shari L. Myer*

*Lead Chemist/Analytical Services Team Lead*

*Quality Assurance Technical Support (QATS) Project Officer*

*Contract Laboratory Program*

*<http://www.epa.gov/superfund/programs/clp/>*

*U.S. EPA  
Office of Solid Waste & Emergency Response*

*Office of Superfund Remediation & Technology Innovation  
Technology Innovation & Field Services Division  
Analytical Services Branch*

(703) 603-8848: phone

(703) 405-6187: cell

**From:** Gannon, Nick

**Sent:** Monday, August 10, 2015 3:25 PM

**To:** Caroline Kramer; Kerrie Baciocco

**Cc:** Hoff, Melanie; Appleby, Charlie; Myer, Shari; Goehl, Sara; Taylor, Lucinda

**Subject:** CLP - R8 support

**Importance:** High

Caroline/Kerrie,

We are offering CLP support to regions R6, R8 and R9 for the Gold King Mine Release site. They are looking for ISM lab capacity, 24 hr TAT, and standard CLP deliverables. We are confirming the analyte list. <http://www2.epa.gov/region8/upper-animas-mining-district>

For now:

- 1) Please research the MA database for an existing 24 hr TAT ICP-AES (routine list and CRQLs) MA. If one exists in CASC format please send to ASB.
- 2) If one exists in the old contract format, please update to the new CASC format.
- 3) If nothing exists, please create a new MA in CASC format.

We are confirming the ICP-AES analysis and determining if Hg and CN are required.

There is the possibility for 36 hr and 48 hr TAT work also.

Thanks,

Nick

Nicholas Gannon

USEPA Region 6 Houston Laboratory

10625 Fallstone Rd.

Houston, TX 77099

281.983.2138